

LED Strip | 108 topLED 66 W DC 24 V | 22 W/m 2414.67 Lm/m | CRI 85

82218N20





Technical data		
Length	3000 mm	
Minimum cut	168 mm	
Туре	LED Strip	
Installation position	Wall lights - Ceiling - Floor	
Installation environment	Outdoor	
Light Source	LED	
Circuit structure	topLED	
Optics	Flood	
Light emission direction	downward	
Nominal power	66 W DC	
Power / m	22 W / m	
Source lumens	7244 lm	
Source lumens / m	2414.67 lm / m	
Input voltage range	24V	
CCT / Tone	4000 K	
Colour rendering index	85 Ra	
C.C. / C.V.	CV	
Safety class	3	
IP	IP67	
IK	IK07	
Glow wire test	960°	
Direct mounting on normally flammable surfaces	Yes	
CE	Yes	
ETL	Yes	
Driver included	No	
Dimmable article	DALI - 1-10V	
Directional	No	
Tilting	No	
Walk-over	No	
Drive-over	No	
Cable included	Yes	
Cable length	1(M)x0.25 m + 1(F)x0.25 m	
Resin potting	Yes	
Type of light emission	Single emission	
Length	3000 mm	
Net weight	2.075 Kg	
Electrostatic discharge protection	No	
0	NI-	









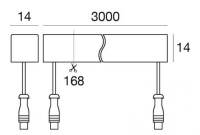












Finishing casing	
Material	Technopolymer
Colour	white

Finishing diffuser	
Material	PU
Colour	Opal

Electronics



99331

On/Off Driver 198~264V AC / 176~275V DC 150 W (1



99332

1-10V Controller (1 - 2 art.)



99374

On/Off Driver 198~264V AC / 176~275V DC 75 W (1 art.)



83333

Push and Simply Dim - DALI-2 Controller (1 - 2 art.)



C-E400002

Push and Simply Dim - DALI-2 Controller (1 - 3 art.)

No

Surge protection

30.12.2024



LED Strip | 108 topLED 66 W DC 24 V | 22 W/m | 2414.67 Lm/m | CRI 85 | Base **82218N20**

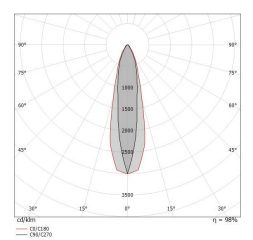
Single emission led strip for outdoor application. The natural white LED light source with a flood light distribution is composed of 108 topled LEDs with CCT of 4000 K and a CRI 85; the source luminous flux is 7244 lm, with a 109.8 lm/W nominal luminous efficacy.

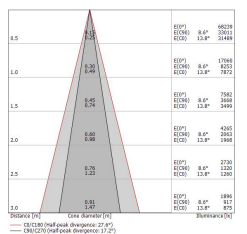
The device body is made of technopolymer and features a white finish; the diffuser is made of pu. The ingress protection degree is IP67; the total weight is of 2.075 kg. The power supply driver is not provided and is to be ordered separately.

The total absorbed power is 66 W. The power supply cable is included and features a 1(M)x0.25 m + 1(F)x0.25 m length.

The device features protection class III and can be wall lights, ceiling or floor-mounted with an outer casing, code 82199(for concrete or masonry).

Compliant with the EN 60598-1 standard and its specific provisions.





Energy efficiency class

This product contains 6 light sources of energy efficiency class F.

Illuminotechnical Features	
Light Output Ratio (LOR)	78 %
Source lumens	7244 lm
Delivered lumens	5682 lm
Consumption	66 W
Luminaire efficacy	86 lm/W
Colour temperature	4000 K
Standard Deviation of Colour Matching	3 Step MacAdam
Colour rendering index	85 Ra
Junction temperature (lighting fixture)	80
Standard Operating Ambient Temperature	-20 / +50°C

LED Life / Failure Ratio

L70 B20 C0 72500h

UGR	
UGR axial	21.2
UGR transversal	21.8
X=4H Y=8H	S=0.25H
Reflection factor	70/50/20

OPTICAL	
C90/C270 optics	17°
C0/C180 optics	28°
Light distribution simmetry	Symmetrical 2 assis



LED Strip | 108 topLED 66 W DC 24 V | 22 W/m | 2414.67 Lm/m | CRI 85 **82218N20**

Components





D-Wave

Code

77407



Rubber 3D Optic | LED Strip | Accessories 82218N20



Outer casing - Linear profile in aluminum 19x18x1000mm for Rubber 3D, Rubber 3D Concrete, Rubber 3D 48V, Rubber 3D Optic, Rubber 3d Pixel

installation position: wall lights, ceiling L=1000mm, H=18mm, D=19mm.

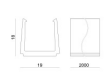
Material: Aluminium, colour: Aluminium, processing: Anodisation.



Code

99549





Outer casing - Linear profile in aluminum 19x18x2000mm for Rubber 3D, Rubber 3D

Concrete, Rubber 3D 48V, Rubber 3D Optic, Rubber 3D Pixel

installation position: wall lights, ceiling L=2000mm, H=18mm, D=19mm.

Material: Aluminium, colour: Aluminium, processing: Anodisation.



Code

82198





Profile - Black aluminium 18x19 profile 1m for Rubber 3D, Rubber 3D Concrete, Rubber 3D 48V, Rubber 3D Optic, Rubber 3D Pixel

Material:Aluminium, colour:black, processing:Anodisation.



C-K100007





Profile - Black aluminium 18x19 profile 1m for Rubber 3D, Rubber 3D Concrete, Rubber 3D 48V, Rubber 3D Optic, Rubber 3D Pixel

Material: Aluminium, colour: black, processing: Anodisation.

Code

C-K100008





Bracket - Clip with toothed spring - Anodised Aluminium - for Rubber 3D (not for PROtection)

installation position: wall lights, ceiling L=50mm, H=23mm, D=21mm. Material:Aluminium, colour:Aluminium, processing:Anodisation.



Code

C-F400001





Bracket - Clip with toothed spring - Anodised Black Aluminium - for Rubber 3D (n

Rubber 3D PROtection)

installation position: wall lights, ceiling L=50mm, H=23mm, D=21mm.

 ${\it Material:} A luminium, colour: black, processing: Anodisation.$



Code

C-F400002





Outer casing - Linear profile with aluminium cable passage 39x18x1000mm for Rubber

Rubber 3D Concrete, Rubber 3D 48V, Rubber 3D Optic, Rubber 3D Pixel installation position: wall lights, ceiling L=2000mm, H=39mm, D=19mm.

Material: Aluminium, colour: Aluminium, processing: Anodisation.



Code 83034

83034



30.12.2024



Outer casing - Linear profile with aluminum cable passage 39x18x2000mm for Rubber Rubber 3D Concrete, Rubber 3D 48V, Rubber 3D Optic, Rubber 3D Pixel

Material: Aluminium, colour: Aluminium, processing: Anodisation.

installation position: wall lights, ceiling L=1000mm, H=39mm, D=19mm.

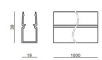


Code

82199



Rubber 3D Optic | LED Strip | Accessories 82218N20



Profile - Profile 39x19 Aluminum black 1m for Rubber 3D, Rubber 3D Concrete, Rubber 3D 48V, Rubber 3D Optic, Rubber 3D Pixel

Material: Aluminium, colour: black, processing: Anodisation.



C-K100009



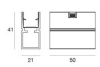
Profile - Profile 39x19 Aluminium black 2m for Rubber 3D, Rubber 3D Concrete, Rubber 3D 48V, Rubber 3D Optic, Rubber 3D Pixel

Material: Aluminium, colour: black, processing: Anodisation.

Code

C-K100010





Bracket - Clip with toothed spring with cable passage - Anodised Aluminium - for 3D (not for Rubber 3D PROtection)

installation position: wall lights, ceiling L=50mm, H=41mm, D=21mm.

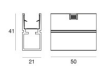
Material:Aluminium, colour:Aluminium, processing:Anodisation.



Code

C-F400003





Bracket - Clip with toothed spring with cable passage - Anodised Black Aluminium Rubber 3D (not for Rubber 3D PROtection)

installation position: wall lights, ceiling L=50mm, H=41mm, D=21mm.

 ${\it Material:} A luminium, colour: black, processing: Anodisation.$



Code

C-F400004





Profile - Flexible profile

Material:AISI 304 steel, colour:steel.

Code

C-K100011



Anti-glare - Anti-glare herringbone eyelid Anti-glare Type: eyelid.

Material:Aluminium 6060, colour:Anodised Aluminum, processing:20 µm anodizing.



Code

C-K100032





Bag / Fixing kit - TILTING KIT + BRACKET D68X20 - Transparent - for Rubber 3D (not Rubber 3D PROtection)

Code

83352



Bag / Fixing kit - Wall-mounted tilting kit in AISI 304 steel

Code

C-K400168



Rubber 3D Optic | LED Strip | Accessories 82218N20

100 194° 28		Bag / Fixing kit - Wall-mounted tilting kit in AISI 304 steel	Code C-K400169
256 204		Bag / Fixing kit - RUBBER PEG + BRACKET RUBBER PEG + BRACKET PEG + BRACKET D114X204 for Rubber 3D, Rubber 3D Concrete, Rubber 3D 48V, Rubber 3D Optic, Rubber 3D Pixel	Code 83351
51 204		Bag / Fixing kit - Picket with tilting bracket	Code C-F500004
101 204		Bag / Fixing kit - Picket with tilting bracket	Code C-F500005
Mennex	£ 17.5 17.5	Closing cap - PU Rubber Material:Silicone, colour:transparent.	Code 99539
F	25 13	Template	Code C-V200005
2000 11 2000 11		Profile Material:UV Resistant Polycarbonate, colour:transparent.	Code C-K100021
15 100 11		Profile Material:UV Resistant Polycarbonate, colour:transparent.	Code C-K100022



Rubber 3D Optic | LED Strip | Accessories 82218N20

218 31		Electronic accessory installation position: ceiling L=218mm, H=42mm, D=31mm. Material:ABS Plastic, colour:white.	Code C-E300007
218 31		Electronic accessory installation position: ceiling L=218mm, H=42mm, D=31mm. Material:ABS Plastic, colour:black.	Code C-E300008
	90 14	Cable gland	Code 98990
		Connector	Code 89548
		Strip Service - Double sided tape 33 meters	Code 99520